Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	gap same stack adj up adj analysis and first and second and stack adj up near4 dimension same vector adj loop and gap and tolerance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 16:30
L2	2	gap same stack adj up adj analysis and tolerance and standard adj deviation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/06/22 16:33
L3	2	gap same stack adj up adj analysis and tolerance and standard adj deviation and gap	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 16:36
L4	2	"6826510"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 16:36
L5	9	("20040030427" "4918627" "5323333" "5586052" "5771044" "5949693" "5956251" "6507806" "6612044").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 16:36
S1	0	10/750492	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 00:02
S2	3	"55814666" "6351721"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/06/22 00:03
S3		("55814666" "6351721") and gap same stack	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 00:04
S4	0	("55814666" "6351721") and gap and stack	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 00:04
S5	2	gap same stack adj up adj analysis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:28

19

S6	2	gap same stack adj up adj analysis and identif\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:29
S7	2	gap same stack adj up adj analysis and identif\$5 and surface and vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:29
S8	2	gap same stack adj up adj analysis and identif\$5 and surface and vector and loop and part\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:30
S9	0	gap same stack adj up adj analysis and identif\$5 and surface and vector and loop and part\$3 and assembly and geometric and collinear and weight	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:31
S10	0	gap same stack adj up adj analysis and identif\$5 and surface and vector and loop and part\$3 and assembly and geometric and colinear and weight	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:31
S11	2	gap same stack adj up adj analysis and identif\$5 and surface and vector and loop and part\$3 and assembly and geometric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:38
S12	0	gap same stack adj up adj analysis and identif\$5 and surface and vector and loop and part\$3 and assembly and geometric and weight	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:31
S13	. 0	gap same stack adj up adj analysis and identif\$5 and surface and vector and loop and part\$3 and assembly and geometric and collinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:31
S14	2	gap same stack adj up adj analysis and identif\$5 same gap	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:40
S15	0	gap same stack adj up adj analysis and frirst and second and surface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 13:12

S16		gap same stack adj up adj analysis and frirst and second and stack-up	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 13:12
S17	0	gap same stack adj up adj analysis and frirst and second and stack adj up	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 13:12
S18	2	gap same stack adj up adj analysis and first and second and stack adj up	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 13:13
S19	2	gap same stack adj up adj analysis and first and second and stack adj up near4 dimension	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 13:21
S20	0	gap same stack adj up adj analysis and first and second and stack adj up near4 dimension same vector adj llop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 13:21
S21	2	gap same stack adj up adj analysis and first and second and stack adj up near4 dimension same vector adj loop	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 15:32